

Look Ahead Motion Compensation

Abstract of Disclosure

The present invention provides efficient methods for performing motion compensation. The methods are particularly useful during motion compensation based decoding and recoding. In one aspect, the look ahead motion compensation methods of the present invention obtain motion vector information for a macroblock being reconstructed in advance of motion compensation of the macroblock. The information is then converted into memory transfer instructions that can be used to perform transferring of reference image data in advance of the motion compensation operations. A reference sub-region needed for motion compensation, as identified by the motion vector, is then obtained in advance of motion compensation of the macroblock.

Patent Application No. 2004/0100000

Figures

Figure 1: A vertical line of text, likely a page number or figure identifier, oriented vertically on the left side of the page.